

Patent Abstracts of Japan

PUBLICATION NUMBER : 10164555
PUBLICATION DATE : 19-06-98

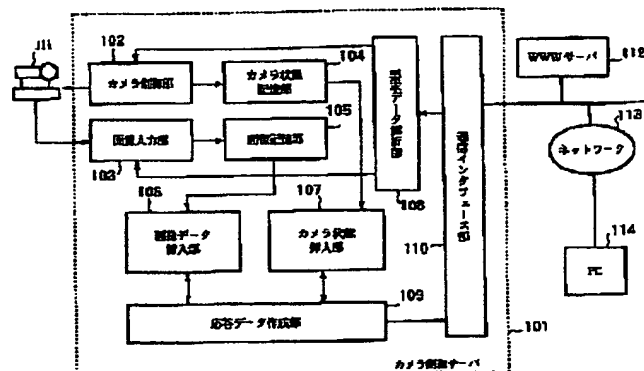
APPLICATION DATE : 29-11-96
APPLICATION NUMBER : 08320562

APPLICANT : CANON INC;

INVENTOR : OKUNO YASUHIRO;

INT.CL. : H04N 7/173 G06F 13/00 H04N 5/232

TITLE : SERVER/CLIENT CONTROL METHOD
AND STORAGE MEDIUM



ABSTRACT : PROBLEM TO BE SOLVED: To respond to only the basic part of a request, even when the contents of the request from a client side exceed the allowable range of a server and in addition to inform the client side through a general-purpose network that the responding result does not respond completely to a request from the client.

SOLUTION: A camera control server 101 controls the angle of a camera 111 according to a request from PC 114. Photographed video is stored in an image storing part 105 through an image input part 103. On the other hand, a camera state insertion part 107 inform a responding data preparing part 109 of angle information at the time of photographing by the camera and information on the limit of the angle of the camera. The part 109 prepares the header part of an HTTP message by setting information from the part 107 to be a text form and then adds compressed data of photographed video to transfer towards the PC 114.

COPYRIGHT: (C)1998,JPO